

■ Precautions:

- Use the warmer on a flat, stable surface to avoid tipping or danger of falling.
- To protect against electric shock, do not immerse the unit or the plug in liquids.
- The warmer was designed for ultrasound gel packets and bottles. Do not place foreign objects inside warmer.

■ Features:

- Part Number: 07-01
- Dimensions: 10" L x 7" W x 5.5" H
- Three preset temperature settings: 95°F (35°C), 100°F (38°C), 105°F (41°C)
- Programmable feature allows preset temperatures to be lowered if desired
- Holds 35 – 40 ultrasound gel packets or accommodates up to 3 ultrasound gel bottles
- Electrical requirements: 110V AC 60hz power outlet (will automatically work with all AC power standards 100/240VAC 50/60Hz)

■ Certifications:

- UL listed
- *Safety Standards:* UL 60950-1, TUV EN60950-1, EAC TP TC 004
- *Withstand Voltage:* I/P-O/P:3KVAC
- *Isolation Resistance:* I/P-O/P:100M Ohms/500VDC/25°C/70%RH
- *EMC Emission:* EN55032 (CISPR32) Class B, EN61000-3-2,-3, EAC TP TC 020
- *EMC Immunity:* EN61000-4-2,3,4,5,6,8,11, EN55024, heavy industry level (surge L-N:1KV), criteria A, EAC TP TC 020

■ Storage:

- Recommended storage temperature: 32°F to 105°F (0°C to 41°C)

■ Warranty:

Two year limited warranty from date of purchase. Product found to be defective upon receipt will be repaired or replaced at our discretion at no charge. This warranty does not include damage or failure due to use, misuse, neglect, shipping, or if product is not stored or handled in accordance with our recommendations.



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Instructions for Use



Ultrasound Gel Packet Warmer

REF 07-01

Thank you for purchasing the industry's first gel packet warmer, carefully designed for both clinical satisfaction and patient comfort.

Versatile: Now tested for warming gel in bottles too!



■ Features:

- Choice of three temperature settings. Reprogrammable if desired.
- User-friendly interface that can be toggled with the push of a button.
- Proprietary warming controls to maintain a consistent temperature throughout the day.
- Built-in safety feature to prevent the warmer from reaching temperatures above the selected setting.
- Internal LED to illuminate the digital display and to allow the user to quickly verify warmer temperature

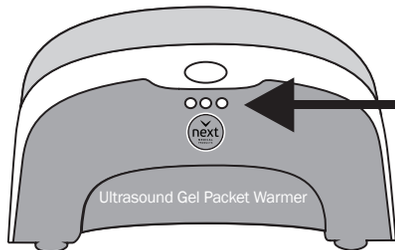
■ How to Use:

Carefully unpack the warmer and AC power cord. Place the warmer on a flat, dry surface such as a stable counter or desktop. Connect the cord to the back of the warmer. Plug the other end of the cord into a standard 110V AC 60hz power outlet. Once plugged in, the warmer is on and ready for use.

Open the hinged lid and load the Clear Image Singles® Ultrasound Gel Packets (or other brand) into the warmer's packet holding cavity. Reclose the lid to maintain the temperature of the warmer and to keep dust and foreign objects out.

Optionally, place up to three ultrasound gel bottles (with lids securely closed) horizontally in the holding cavity. This position warms the gel throughout the entire bottle, not solely the bottom.

Once the unit is plugged in, it defaults to the Low setting and remains on the Low setting until the user selects a different temperature. To select the desired warmer temperature, use the three buttons located underneath the lighted display.



LEFT BUTTON: Low, 95°F (35°C)

MIDDLE BUTTON: Medium, 100°F (38°C)

RIGHT BUTTON: High, 105°F (41°C)

After pressing a temperature button the lighted display will show the temperature you selected. The temperature setting remains in effect until another temperature button is pressed or the unit is turned off. When the cavity is fully loaded, the warmer will reach the selected temperature within two hours and maintain that temperature while the unit is on.

The Warmer uses real-time temperature sensing. This technology enables the user to verify the temperature of the internal sensor at any time. This may be helpful, in instances when the warmer has been plugged in for less than 2 hours and the user wants to know how close the warmer is to the intended set temperature. To check the temperature, simply press the button of your current temperature setting. For example, if your unit is set to warm to 100°F, press the middle button again and the screen will momentarily display the warmer's current temperature.

When ready to use gel, lift the lid of the warmer, remove a packet (or bottle) and reclose the lid. It is recommended to check that the warmth of the gel is as expected before applying to patient's skin.

To turn off the warmer, simply unplug from the outlet.

■ Programmable Feature:

If desired, the default temperature settings are programmable and can be decreased by following these steps:

- 1) Hold the Leftmost Button for 5 seconds - release when you see the screen display P0.
- 2) Using the middle button to scroll up or the rightmost button to scroll down, press until locating one of the P values listed below.
P7 - Lowest setting P8 - Mid setting P9 - High setting
- 3) When the desired P value is showing on the display, quickly press the leftmost button. Then, change the P value's temperature setting by scrolling up with the rightmost button or down using the middle button. After reaching the desired number, wait approximately five seconds for the warmer to reset to the new temperature setting.

Repeat steps 1 - 3 to change another P value.

■ Cleaning:

The Ultrasound Gel Warmer has a curved outer design to aid in cleaning and disinfecting. The gel-holding cavity does not contain seams, hard corners or sharp edges that might harbor bacteria or hinder cleaning efficiency and effectiveness.

Before cleaning, empty the warmer and make sure the warmer is unplugged and cooled down. Use a quaternary cleaning wipe (such as SONO® Ultrasound Wipes) to make contact with every surface inside the warmer's packet holding cavity. Wipe down the lid and the outside of the unit, being careful to avoid the electrical outlet area. In lieu of cleaning wipes, use a mild detergent on a slightly damp cloth. When cleaning is completed, allow the unit to air dry before plugging it back in and refilling it with gel packets.

■ Troubleshooting:

- If the digital display does not illuminate, confirm the plug is firmly pushed into the electrical outlet and ensure the outlet has power.
- If gel does not feel warm enough, make sure the device is powered on. Try using a higher temperature setting. Select gel closer to the bottom of the cavity. When first plugging in the unit, allow two hours to reach the selected temperature.
- If the gel feels too warm, try the lowest temperature setting or refer to the programmable feature to configure your own temperature settings.

For additional questions or concerns, contact NEXT Medical Products or your distributor.